

ANADA 200-522, Approved by FDA

Carprofen Sterile Injectable Solution

50 mg/mL Non-steroidal anti-inflammatory drug

For subcutaneous use in dogs only

CAUTION: Federal law restricts this drug to use by or on the order of a Econsed veterinarian.

DESCEPTION: Corprofan Starila Injectable Solution is a starila solution contrair carprofan, a non-staroidal anti-inflammatory drug (NSAID) of the propionic ad dass that inductae Superfan, nagrosan, and lasquoperfan Corprofan is the non-propriatary designation for a substituted corboxole, 6-chilore-at-mathyl-9H contractae-lo-coatic codd. The empirical formula is 1_{CH1-2}CINO₂ and molecular weight 273-72. The chemical structure of corprofan is:

Each mL of Carprofan Sterile Injectable Solution contains 50.0 mg carprofan, 30.0 mg arginine, 88 5 mg glycocho ic acid, 169.0 mg lacithin, 10.0 mg barayl alcohol, 6.17 mg sodium hydroxide, with additional sodium hydroxide and hydroxhloric acid as needed to adjust pH, and water for injection.

CLINICAL PHARMACOLOGY: Carprofan is a non-narcotic, non-steroidal anti-inflammatory agent with characteristic analgesic and antipyretic activity approximately equipotent to indomethacin in animal models."

approximately equiposant to instantant measure interest most and the machine in a control for composition of composition in distinct of other NSAIDs, is believed to be associated with the inhibition of cyclooxyganose activity. Two unique cyclooxyganoses have been described in mammals. The constitutive cyclooxyganose, COX-1, synthesizes prostaglandis inscribed in a result function. The inductible cyclooxyganose, COX-2, generates prostaglandis involved in inflammation. Inhibition of COX-1 is thought to be associated with gestroinstential and renal toxicity while inhibition of COX-2 provides and-inflammatory activity. The specificity of a particular NSAID for COX-2 versus COX-1 may very from species to species. It on in winto study using control call or urse, corprofine demonstrated selective inhibition of COX-2 versus COX-1.1 clinical relevance of these data has not been shown to inhibit the release of several prostaglandins in two inflammatory call systems: not polymorphonudear laukocytes (PANI) and human theumanical synovial calls, indicating initia for a custo (PANI) system) and functionic provide to a system) and functionic provides or system). ystem) and chronic (synovial ce I system) inflammatory reactions

Several studies have demonstrated that carprofer has modulatory effects on both humoral and callular immune responses. ** Data also indicate that carprofers inhibits the production of ossociate activiting factor (OAP), PGE₁, and PGE₂ by its inhibitory effects on prostoglandin biosynthesis.**

Based upon comparison with data obtained from introvenous administration, carprofes is rapidly and nearly completely lobesthed (more than 90% bioavailable) when administration drolls. *Reak blood pleans accentrations are achieved in 1-3 hours after oral administration of 1, 5, and 25 mg/kg to dogs.

The mean terminal half-life of corprofus is approximately 8 hours (range 4.5–9.8 hours) after single and doses varying from 1–35 mg/kg of body weight. After a 100 mg single introvences bolus dose, he mean elimination ha fille was approximately 11.7 hours in the dog. Corprofers in some than 9.9% bound to plasma protein and exh bits a very small volume of distribution.

Comparison of a single 25 mg dose in Beogle dogs after subcutaneous and oral administration demonstrated that the dossoscopular subcutaneous administration results in a slower rate of drug input (as reflected by mean pack observed concentrations) but comparable total drug absorption within a 12 hour dosing interval (as reflected by area under the curve from hours zero to 12 postdose).

Carprofan is aliminated in the dog primarly by biotransformation in the liver followed by rapid excretion of the resulting metabolites (the enter glucuronide of carprofan and the either glucuronides of 2 phanols: metabolites, 7-hydracy carprofan and 8-hydracy carprofan) in the Section \$(70-80%) and urine (10-20%). Some enterohapatic circulation of the drug is observed.

INDICATIONS: Carprofen Sterile Injectable Solution is indicated for the relief of pain and inflammation associated with asteoarthritis and for the control of postoperative pain associated with soft tissue and orthopedic surgeries in dogs.

CONTRAINDICATIONS: Corprofen Sterile Injectable Solution should not be used in dogs exhibiting previous hypersensitivity to corprofer

WARNINGS: Keep out of reach of children. Not for human use. Consut a physiciar in cases of accidental human exposure. For use in dogs only. Do not use in cats

All dogs should undergo a thorough history and physical examination before initiation of NSAID therapy. Apprepriate laboratory test to establish hemotologic and serum beforeincial beastered and prior to, and precisionly dering, administration of any NSAID should be considered. Owners should be advised to observe for signs of potential drugs backly bece Adverse Reactions, Animal Safety and Post-Approval Experience).

PRECAUTIONS: As a class, cyclooxygenase inhibitory NSAIDs may be associated with gastrointestinal, renal and hapatic toxicity. Effects may result from decreased prostoglandin production and inhibition of the ensyme cyclooxygenase which is responsible for the formation of prostoglandins from arachidonic acid. "* Whan NSAIDs inhibit prostoglandins that cause inflammation they may also inhibit shose prostoglandins which maintain normal homosatotic faction. These arising-treatoglandin entitle inhibition of the strength of the prostoglandins entitle strength of the strength of the prostoglandins entitle strength of the strength of the

Carprofen is an NSAID, and as with others in that class, adverse reactions may occur with its use. The most frequently reported effects have been gastrointestinal

signs. Events involving suspected renal, hernatologic, neurologic, dermatologic, and hepatic effects have also been reported. Patients at greatest risk for renal toxicity are those that are adelydrotad, on concentral duratic theorey, or those with ranal, activoscession, and/or hepatic dyfunction. Concurrent administration of potentially rephretosic drugs should be approached cardiously, with appropriate of potentially rephretosic drugs should be approached cardiously, with appropriate or possible source with other anti-inflammatory drugs, such as other NSAIDs or contionsteroids, should be anotified because of the potential increase of adverser reactions, including gastroinsterioid ulcarations and/or perforations. Sensitivity to drug-associated adverser reactions varies with the individual potient. Degs that have apparienced adversers reactions from one NSAID may experience adverse reactions from another NSAID. Corprotein between varies with the studied of potient is in time the does in headily degated in well-controlled adolyst studies of up to sen time the does in headily degated. As with any parenterally injected praduct, good hygianic procadures should be used when administering Carprofens Sterile injectable Solution. It is suggested to use of firent sites for odd fornal injections.

Carprofan is not recommended for use in dogs with bleeding disorders (e.g., Von Willebrond's disease), as sofaty has not been established in dogs with these disorders. The safe use of carprofan in animals less than 6 weeks of age, pregnant dogs, dogs used for broeding purposes, or in lacting blitches han not been autholished. Sofaty has not been established for IV or IVA administration. Studies to determine Sofaly has not been established for IV or IM administration. Studies to determine the activity of compress when administrated acconstraintly with other protein-bound or similarly matabo ized drugs have not been conducted. Drug compatibility should be monitored dought in positivent requiring additional fraverpy. Such drugs commonly used include cardiac, ordinovalusant and behavioral medications. It has been suggested that treatment with carprofus may reduce the level of inhalant membrates needed. If the date in only pain medication is a wormand after confinition of the total daily dose of Corprofes Sterile Injectable Solution, olternative analogues should be considered. The use of enother NSAID is not recommended. Consider appropriate weathout times when writching from one NSAID to another or when switching from conficients of the solution of the confidence of the

switching from conticosteroid use to NSAID use.

INFORMATION FOR DO OWNERS:
Comprofes Sterile Injectable Solution, like other drugs of its class, is not free from otheres reactions. Owners should be advised of the potential for otheres reactions and be informed of the dinical signs associated with drug intoleronce. Advance ancestions may include decreased appeals, venniting, denthus, doth or trary stools, increased water consumption, increased unireation, per security of the property of th is initiated. Owners around the day, all dogs during administration of any NSAID.

ADVIESE BEACTIONS: During investigational studies for the caplet formulation no clinically sign float adverse reactions were reported. Some clinical signs were beaved during fall studies [n=279] which were similar for capprofers- and placebo-treated dags. Incidences of the following were observed in both groups: eximiting (45), glorithes (48), behavior changes (1%), and constipation (0.3%). The product-vehicle served as control.

There were no serious adverse events reported during clinical field studies with once daily aral administration of 2 mg/tb. The following categories of abnorms health observations were reported. The product whicle served as control.

Percentage of Dogs with Abnormal Health Observations Reported in Clinical Field Study (2 mg/lb once daily)		
Observation	Carprofen (n=129)	Placebo (n=132)
Inappetance	1.6	1.5
Vomiting	3.1	3.8
Diarrhea/Soft stool	3.1	4.5
Bahayior change	0.8	0.8
Dermatitis	0.8	0.8
PU/PD	0.8	_
SAP increase	7.8	8.3
ALT increase	5.4	4.5
AST increase	2.3	0.8
BUN increase	3.1	1.5
Bilirubinuria	16.3	12.1
Ketonuria	14.7	9.1

Clinical pathology parameters listed represent reports of increases from pre-treatment values; the use of clinical judgement is necessary to determine chinical relevance (refers also to table below).

here were no serious adverse events reported during clinical field studies for the jectable formulation. The following categories of abnormal health observations ere reported. Saline served as placebo control.

Percentage of Dogs with Abnormal Health Observations Reported in Clinical Field Studies with the Injectable		
Observation*	Carprofen (n=168)	Placebo (n=163)
Vomiting	10.1	9.2
Diarrhea/soft stool	2.4	3.7
Dermatitis	0.6	1.2
Dysrhythmia	0.6	0.6
Swaling	0	1.2
Dehiscence	1.2	0
WBC increase	13.7	6.7

" A xingle dog may have experienced male libasions occurrence of an event

Post-Approval Experience: Although not all adverse reactions are reported, the following adverse reaction are based on voluntary post-approval adverse drug experience reporting. The categories of adverse reactions are listed by body system.

Gastrointestinal: Yomiting, diarrhea, constipation, inappetence, melan-hematemesis, gastrointestinal ulceration, gastrointestinal bleeding, par

Hapatic: Inappatence, voniting, joundice, coute hapatic toxicity, hapatic enzy elevation, obroxenal liver function text(s), hyperbifrobinamic, bifrubinamic, hypochomismics. Appacaisantly one-fourth of hapatic reports were in Laberdor Retrieves.



Neurologic: Ataxia, paresis, paralysis, seizures, vestibular signs, disorientation

Urinary: Hematuria, polyuria, polydipsia, urinary incontinence, urinary tract infection, azotemia, acute renal failure, tubular abmarmalities including acute tubular necrosis, azotemia, acute renal failure, tubul renal tubular acidosis, glucosuria.

Behavioral: Sedation, lethargy, hyperactivity, restlessness, aggressive

mmune-mediated hemolytic anemia, immune-mediated nia, blood loss anemia, epistaxis.

Dermatologic: Pruritus, increased hedding, alopecia, pyotraumatic moist dermatitis (hot spots), necrotizing panniculitis/vasculitis, ventral ecchymosis.

In rare situations, injection site reactions including necrosis, abscass and serome formation, and granulomas have been reported with the injectable formulation.

Immunologic or hypersensitivity: Facial swelling, hives, erythema.

In rare situations, death has been associated with some of the adverse relisted above.

To report a suspected adverse reaction call 1-866-683-0660

DOSAGE AND ADMINISTRATION: Carefully consider the potential benefits and risks of Carprofan Starlie Injectable Solution and other treatment options before deciding to use Carprofan Starlie Injectable Solution. Use the lowest effective dose for the shortest duration consistent with individual responses. The recommended dosage for subcutraneous administration to dogs is 2 mg/ths (4.4 mg/tg) of body weight once doily or divided and administrations at 1 mg/tb /2.2 mg/tkg) twice doily. For control of postoparative pain, administratively 2 hours before the procedure.

EFFECTIVENESS: Confirmation of the effectiveness of corprofen for the re lef of pain and inflammation associated with catecorthritis, and for the control of postoperative poin associated with not fituse and or throughold caraginate and demonstrated in 7 placebo-controlled, mostled studies examining the onlinflammatory and analysis: affectiveness of corprofen caplest and injectable in various breads of dags.

Separate placebo-controlled, masked, multicenter field studies confirmed the anti-inflammatory and analgesic affectiveness of captrofen capital when dosed at 2 mg/lb once daily or when divided and administered at 1 mg/lb trace daily in these two field studies, dags diagnosed with asteocrift is showed statistically sign flacent overall improvement based on lamenaes evolutations by the vetarioni and owner observations when administered captrofen at labeled doses.

Based upon the blood level comparison between subcutaneous and oral administration, carproles effectiveness for osteoarthritis other donoscopular subcutaneous and oral administration should be similar, although there may be a slight delay in the onest of reliaf other subcutaneous injection.

Separats placebo-controlled, mesked, multicenter field studies confirmed the effectiveness of corproten injectable for the control of postoperative pain when dosed of 2 mg/lb creat dol y in various breads of dogs, in these studies, dogs presented for ovenid-hystracedomy, cruciate repair and aurol surgaries were administered corproten preoperatively and for a maximum of 3 days (pot fisses) of 4 days (orthopadc) postoperatively, in general, days administered corproten showed statistically significant improvement in pain scores compared to controls.

MAL SAFETY: Laboratory studies in unanesthetized dogs and clinical field as have demonstrated that carprofen is well tolerated in dogs after oral and staneous administration.

In target animal safety studies, corprofers was administered orally to hoolthy Beogle dags at 1, 3, and 5 mg/hb twice daily (1, 3 and 5 times the recommended total daily does) for 42 consective days with no significant adverse reactions. Security and blumin for a raingle famile day precising 5 mg/hb twice daily decreased to 2.1 g/kll. ther 2 weeks of treatment, returned to the pre-treatment value (2.6 g/kll) after 4 weeks of treatment, returned to the pre-treatment value (2.6 g/kll) after 4 weeks of treatment, and 2.2 g/kll. this find 4 week evolutions. Over the 6-week treatment period, block or bloody stools were observed in 1 dag (1 incident) treated with 1 mg/h twick at by and in 1 dag (2 incidents) treated with 3 mg/hb twice daily. Badness of the coloric mucoso was observed in 1 mole from received 3 mg/lb twice daily.

Two of 8 dags recaiving 10 mg/lb orally twice doily (10 times the recommended total daily dose) for 14 days withbited hypoolburninemia. The mean albumin level in the dags receiving this dose was lower (2.38 g/bl) than each of 2 placebo control groups (2.88 or 2.99 g/bl, respectively). Three includents of black or bloody stool ware observed in 1 dag. Rive of 8 dags whitsted reddened areas of ducdonal muccas on gross pathologic exemination. Histologic examination of these areas reveated no evidence of vicerotics, but did show minimal congestion of the lamina propria in 2 of the 5 dags.

In separate sofuly studies lasting 13 and 52 weeks, respectively, dogs were administrated arolly up to 11.4 mg/lb/day (5.7 fines the recommended total doily dose of 2 mg/lb/g) of caprofers. In both studes, the dury gave well beliated clinically by all of the animals. No gross or histologic charges were seen in any of the treated animals. In both studies, dogs receiving the highest closes had overage increases in serum L-donine aministrateristics (ALT) of approximately 20 IU.

In the 52 week study, minor dermotologic changes occurred in dags in each of feat treatment groups but not in the control degs. The changes were described as slight radness or roth and were dagnosed on non-specific dermotitis. The possibility easist fruit these and Id lexions were treatment related, but no does relationship actists fruit these.

Clinical field studies were conducted with 549 dags of different breads at the recommended and doese for 14 days (297 dags were included in a study evaluating 1 mg/lb trick ability and 252 dags were included in a separate study evaluating 2 mg/lb once daily). In both studies the drug was clinically will beleated and the incidence of clinical observes recordings for commended animals was no higher from placebo-treated animals were no higher from placebo-treated animals were no higher from placebo-treated animals sections of mg/lb based ability, the manap part treatment searum AT values were 11 IU greater and 9 IU lear than pre-treatment values for dags reaching approprian and placebo, respectively, of References were not statistically sign froat. For animals reaching 2 mg/lb once daily, the manap part treatment values for dags reaching comprofien and placebo, respectively. In the later study, 3 carried propriated and propriated and 0, 9 IU lears than pre-treatment values for dags neaching comprofien and placebo, respectively. In the later study, 3 carprofen-treated dags developed a 3-fold or greater increases in (ALT) and/or (AST) during the course of freezy. One placebo-increased dag had a greater from 2-fold increases in ALT. None of freese news above difficial signs associated with Clinical field studies were conducted with 549 dogs of different breeds at the

the laboratory value changes. Changes in clinical laboratory values (hemotology and clinical chemistry) were not considered clinically sign fixont. The 1 mg/lb twice daily course of therapy was repeated as needed at 2-week intervals in 244 dags, some for as long as 5 years.

for as long as 5 years.

Clirical field studies were conducted on 331 dags undergoing orthopadic or soft fessus surgery. Dogs were administered 2 mg/lb of Carprofen suboutneously two hours prior to surgery and once daily thereafter, as needed, for 2 days feet fissus surgery or 3 days (enthopadic surgery). Carprofen wave well selected when used in conjunction with a variety of anesthetic-related drugs. The space and sewaity of honormal has of baservation is on carprofen- and placebot-treated artimatis were approximately the observations are sourcining and very colorable relationship with the same frequency in corprofen- and placebot-treated artimates. Changes in clirical producing indices of homotopoetic, remail, hapotic, and clotting function were not clinically sign facent. The mean post-treatment search ALT values were 8.4 IU and 7.0 IU lase than pre-treatment search ALT values were 8.4 IU and 7.0 IU lase than pre-treatment activations were 1.8 IU and 0.7 IU greater for days receiving corprofen and placebot, respectively.

Swalling and warmth were associated with the injection site after subcutaneous administration of carprofan injectable. These findings were not clinically significant. Long term use of the injectable has not been studied.

HOW SUPPLIED: Carprofen Sterile Injectable Solution is supplied in 20-mL, amber, glass, sterile, multi-dose vials.

REFERENCES:

REFERENCES:

1. Bondh H, et al: In Anti-Inflammatory and Anti-Rhaumatic Drugs, Vol. II, Newer Anti-Inflammatory Drugs, Raineford KD, ed. CRC Press, Boca Raton, pp. 33–47, 1986.

2. Vanna JR, Borting EM: Machanism of action of anti-Inflammatory drugs. Scend J Rhaumatol 25:102, pp. 9–21.

2. Consump. CI. Wissenon L. Lurus ES, et al: Inhibition of continuities and industrial.

nan J, Lucas PS, et al: Inhibition of constitutive and inducible 3. Grossman CJ, Wis

Rhaumeter 25: 10.4, pp. 9-21.

3. Grossman CJ, Wiseman J, Lucas PS, et al: Inhibition of constitutive and inducible cycloosgenose activity in human plotalets and mononuclear calls by NSAIDs and COX-2 inhibition. Inflammentor Research 44:252-257, 1995.

4. Bicketts AP, Lurdy KAD, Saibal SR: Evolutation of selective inhibition of canine cycloosgenase 1 and 2 by corprofus and other nonsteroidal anti-inflammatory drugs. Am J Ver Res 59:11, pp. 1441-1446, November 1996.

5. Cauppers JL, et al: Non-steroidal anti-inflammatory agents inhibit the synthesis of light heavantical factor in vitro. Lancat 1:528, 1982.

6. Cauppers JL, et al: Endogenous prostoglandin Eg enhances polyclonal immunoglobulin production by incincial yin-hibiting T suppressor call activity.

Call Immunol 70:41, 1982.

7. Schlaimer RP, et al: The effects of prostoglandin synthesis inhibition on the immune general. Immunoglobulin cycloscopersor and liposygenose pothyrony or archibidoric acid matabolaim. Int J Immunophoranacology 4:195, 1982.

9. Veil B BC: Immunoglobulin, Irr J Immunophoranacology 4:195, 1982.

Call Immunol 72:14, 1982.

varies: immunoregulariny activity of cultured-induced suppressor macrophoga Coll Immunol 12:14, 1982.
 Schmitt M, et al: Biopharmaceutical evaluation of carprofen following single introvenous, oral, and rectal doses in dogs. Biopharm Drug Dispos 11(7):585–94.

Introvenous, ord, and rectal doses in dogs. Biophorm Lauguages
1990.

11. Kore AM: Toxicology of nonsteriodal anti-inflammatory drugs. Veterinary
Clinics of North America, Small Animal Practice 20, Narch 1990.

12. Binns SH: Photopeansis and porta-physiology of schemic injury in cases of ocuse renal failure, Compant for Cart Ed 16:1, January 1994.

13. Boetha DM: Protegoglandins: Physiology and clinical implications. Compand for Cart Ed 6:11, November 1994.

14. Robin SI: Noresteroidal anti-inflammatory drugs, prostaglandins, and the kidney.

AMMA 1887, May 1986.

15. Ko CH, Longe DN, Mandaoger RE, et al. Effects of buterphonol and carprofen

For a copy of the Material Safety Data Sheet (MSDS) or to report adverse reactions call Putney, Inc. at 1-866-683-0660.

Putney, Inc. Portland, ME 04101 USA 1-866-683-0660

Made in India NEUTRAL CODE NO. GO/DRUGS/704









080 B









